

LOW
0541
JF outfall
(ern)
03/25/16

Sanga, Ravi

From: Williams, Jacob A NWS <Jacob.A.Williams@usace.army.mil>
Sent: Friday, March 25, 2016 8:13 AM
To: Sanga, Ravi
Cc: Kerns, Kristen NWS
Subject: 3/24/16 JFOS Geoprobe sampling (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Ravi,

All went well yesterday at Jorgensen for the geoprobe sampling. There were really no problems experienced and everything ran smoothly. All appropriate safety measures and PPE requirements were followed and common problems that we experienced before at this site didn't occur.

3 borings were drilled near the SSP, started farthest south. The 1st boring retrieved 8 samples, the 2nd retrieved 3 samples, and the third retrieved 7 samples (plus two field dupes).

Native soil was reached on each boring. The depth for the three borings till native soil was hit was ~30 ft, ~25 ft and ~17 ft respectively.

All the recoveries for each core that was processed from the borings had very good recovery and drilling through the soil seemed to go very smoothly and easily.

Let me know if you need anything else from me,

Thanks,

Jake.

CLASSIFICATION: UNCLASSIFIED